AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) In a computer system that uses dynamic hypertext markup language (DHTML) with a behavior component that enhances an element's initial behavior, a method of synchronously binding the behavior component to the element in order to prevent the behavior from being detached there from and to promote predictability, the method comprising:

receiving at a browser application processing a page, the a page for processing and displaying one or more elements therein;

processing from within the page_comprising-an import instruction that links implementation of an element behavior with the one or more elements of the page, wherein the element behavior is a DHTML component that encapsulates specific functionality or behavior on the page; that references a behavior component coded in a dynamic hypertext markup language; and an element associated with the behavior component; and

modifying an initial behavior of the one or more elements within the page by synchronously-binding the behavior component to the element, including instantiating an instance of the element behavior component in accordance with the import instruction when a part of the page corresponding thereto is parsed by a-the browser, which synchronously binds the element behavior component to the one or more elements—and

determining a behavior of the element on the page by interpreting the element and the instance of the behavior component synchronously bound to the element.

2. (Original) The method of claim 1, wherein the element is associated with a namespace in the page.

3. (Currently Amended) The method of claim 2, wherein the element behavior

component comprises a name for creating a custom element that may be linked to the behavior

component, and wherein a syntax for the element comprises a reference to the name.

4. (Original) The method of claim 3, wherein the syntax for the element further comprises

a reference to the namespace.

5. (Currently Amended) The method of claim 1, wherein the <u>element</u> behavior

component comprises a name for creating a custom element that may be linked to the element

behavior component, and wherein a syntax for the element comprises a reference to the name.

6. (Currently Amended) The method of claim 1, wherein the element behavior

component is instantiated in accordance with a thread, and wherein the import instruction causes

at least one other thread to cease while instantiating the element behavior component.

7. (Canceled)

8. (Canceled)

9. (Currently Amended) The method of claim 1, wherein the element behavior

component comprises content, and wherein instantiating the behavior component comprises

inserting the content into the page.

10. (Currently Amended) The method of claim 9, wherein processing the page comprises

interpreting the page, including creating a document structure, wherein instantiating the instance of the element behavior component comprises creating a document fragment including content,

and wherein inserting the content into the page comprises inserting the document fragment into

the document structure.

Page 3 of 12

11. (Currently Amended) The method of claim 1, wherein processing the page comprises interpreting the page, including creating a document structure, and wherein instantiating the instance of the <u>element</u> behavior component comprises,

creating a document fragment; and

inserting the document fragment into the document structure.

12. (Currently Amended) The method of claim 1, wherein processing the page comprises interpreting the page, including creating a document structure, and wherein instantiating the instance of the element behavior component comprises,

creating a document fragment; and

maintaining the document fragment separate from the document structure.

- (Original) The method of claim 12, wherein the element comprises a pointer to the document fragment.
- 14. (Original) The method of claim 13, wherein the document fragment comprises content, and wherein interpreting the page comprises inserting the content into the page.
- 15. (Previously Presented) The method of claim 14, wherein inserting the content into the page comprises inserting the content into a position corresponding to a location of the element in the page.
- (Currently Amended) The method of claim 1, wherein the <u>element</u> behavior component comprises script.
- (Currently Amended) The method of claim 16, wherein the <u>element</u> behavior component comprises an HTC file.

18. (Currently Amended) A tangible computer-readable medium having computerexecutable instructions comprisingIn a computer system a computer program product that uses
dynamic hypertext markup language (DHTML) with a behavior component that enhances an
element's initial behavior, a computer program product for implementing a method of
synchronously binding the behavior component to the element in order to prevent the behavior
from being detached there from and to promote predictability, the computer program product
comprising one or more computer readable media having stored thereon computer executable
instructions that, when executed by a processor, can cause the distributed messaging system to
perform the following:

receive at a browser application a page for processing and displaying one or more elements therein:

processing a page to create a document structure that includes one or more elements, including parsing the page and interpreting the page via a-the-browser, the page comprising an instruction to instantiate a element behavior component that is coded in a dynamic-hypertext markup-languageDHTML and associated with an element, which encapsulates specific functionality or behavior on the page;

instantiating-instantiate the element behavior component in accordance with the instruction while parsing the page, wherein the instantiation of the element occurs and before interpreting the one or more elements within the page, at a part thereof, corresponding to the behavior-component, in order to synchronously bind anthe instantiated instance of the element behavior component to the one or more elements, and wherein the instantiation of the behavior component ereating-creates a document fragment; and

based on the document fragment created, modify an initial behavior of the one or more elements maintaining the document fragment separate from within the document structure.

19. (Currently Amended) The computer-readable mediumcomputer program product of claim 18, wherein the page comprises an element linked to the behavior-component, and wherein the element comprises a pointer to the document fragment.

20. (Currently Amended) The eomputer-readable medium computer program product of claim 19, wherein processing the page comprises applying a-the behavior or functionality of the element behavior component to the element.

21. (Currently Amended) The eomputer-readable mediumcomputer program product of claim 19, wherein the document fragment comprises content, and wherein processing the page comprises inserting the content into the page.

22. (Currently Amended) The eomputer-readable mediumcomputer program product of claim 21, wherein inserting the content into the page comprises inserting the content into a position corresponding to a location of the element in the page.

23. (Currently Amended) The eomputer-readable mediumcomputer program product of claim 18, wherein the document fragment comprises content, and wherein interpreting the page comprises inserting the content into the page.

24. (Canceled)

25. (Currently Amended) In a computer system that uses dynamic hypertext markup language (DHTML) with a behavior component that enhances an element's initial behavior, a tangible computer-readable medium for a web page that synchronously binds the behavior component to the element in order to prevent the behavior from being detached there from and to promote predictability. A tangible computer-readable medium having computer-executable eemponents the computer-readable medium comprising:

an <u>element</u> behavior component coded in a dynamic hypertext markup language<u>DHTML</u>, which encapsulates specific functionality or behavior on a page;

an import instruction component in a <u>the page</u>, the import instruction configured to <u>for</u> calling <u>for an</u> instantiation of the <u>element</u> behavior component, <u>which</u> to-creates an instance of the behavior component <u>thereof</u> during a parsing of the page and <u>further configured to associate</u> the behavior component with the <u>page</u> when the <u>page</u> is parsed; and

an element in the page that includes an initial behavior, which is modified by the instance

of the is defined by a behavior of the element behavior component and configured such that;

during the parsing of the page by a browser, the element synchronously binds with the instance

of the element behavior component.

26. (Currently Amended) The computer-readable medium of claim 25, wherein the

element behavior component comprises an instruction component configured such that during

the parsing of the page, static content within the element is not parsed.

27. (Original) The computer-readable medium of claim 26, further comprising an

executable file for accessing the content within the element.

28. (Original) The computer-readable medium of claim 27, wherein the executable file

comprises script.

29. (Canceled)

30.—31. (Canceled)

Page 7 of 12